

L Number	Hits	Search Text	DB	Time stamp
1	1	("5699501").PN.	USPAT	2004/03/18 14:00
2	1743	delay near9 priorit\$5	USPAT	2004/03/18 11:33
3	202	delay near priorit\$5	USPAT	2004/03/18 11:33
4	26	(least less) near3 delay near3 priorit\$5	USPAT	2004/03/18 11:36
5	4	voting near3 (priority)	USPAT	2004/03/18 11:36
6	21	vot\$6 near3 (priority)	USPAT	2004/03/18 11:36
7	4	5699501.uref.	USPAT	2004/03/18 13:48
8	19	5938732.uref.	USPAT	2004/03/18 14:01
9	2	5938732.uref. and (leader\$5)	USPAT	2004/03/18 14:01
10	19	5938732.uref. and lim	USPAT	2004/03/18 14:01
11	4	5938732.uref. and lim.in.	USPAT	2004/03/18 14:19
12	16	(group\$3 near3 leader\$5) with (messag\$6 with prior\$6)	USPAT	2004/03/18 14:21
13	1	(group\$3 near3 leader\$5) with (leadership\$5 near3 messag\$6)	USPAT	2004/03/18 14:22
14	2	(leadership\$5 near3 (claim\$5 messag\$6))	USPAT	2004/03/18 15:42
15	421	leadership\$5	USPAT	2004/03/18 14:24
16	9	leadership\$5 with (group\$ near3 leader\$5)	USPAT	2004/03/18 14:24
17	187	(leader\$5 near3 (claim\$5 messag\$6))	USPAT	2004/03/18 15:43
20	1	5634011.pn. and (new adj2 leader\$5)	USPAT	2004/03/18 15:17
21	1	5634011.pn. and ((select\$5 elect\$5 vot\$6) with leader\$5)	USPAT	2004/03/18 15:17
22	0	5634011.pn. and (candidat\$6)	USPAT	2004/03/18 15:17
23	43	(leader\$5 near (claim\$5 messag\$6))	USPAT	2004/03/18 15:47
24	1	6594044.pn. and ((elect\$5 select\$5) with messag\$6)	USPAT	2004/03/18 17:54
25	1	6594044.pn. and ((elect\$5 select\$5))	USPAT	2004/03/18 16:00
26	1	6594044.pn. and (leader\$5)	USPAT	2004/03/18 16:48
27	0	6594044.pn. and (predetermin\$5 adj3 time\$3)	USPAT	2004/03/18 16:26
28	1	6594044.pn. and (interval\$3 time\$3)	USPAT	2004/03/18 18:01
29	14553	interval near9 timer\$3	USPAT	2004/03/18 16:28
30	13828	(predetermin\$5 adj time\$3) with timer\$3	USPAT	2004/03/18 16:48
51	2	((("6205145") or ("6115361"))).PN.	USPAT	2004/03/18 18:52
52	1	("5699501").PN.	USPAT	2004/03/18 18:53
53	4	5699501.uref.	USPAT	2004/03/18 18:53


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

"a" is a very common word and was not included in your search. [\[details\]](#)

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

Searched the web for **electing a leader network**.

Results **1 - 10** of about **31,100**. Search took **0.30** seconds.

Pre-electing a Leader in Distributed Networks

... **Pre-electing a Leader in Distributed Networks**. Source, International Journal of **Network Management** archive Volume 6 , Issue 3 May-June 1996 table of contents. ...
portal.acm.org/ citation.cfm?id=336921&jmp=cit&dl=GUIDE&dl=ACM&CFID=11111111&CFTOKEN=2... - [Similar pages](#)

Electing a leader in a synchronous ring

... REVIEW "Charles J. Colbourn" The problem of **electing a leader** in a ring **network** has attracted much attention. Burns [1] showed that ...
portal.acm.org/ citation.cfm?id=7919&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222 - [Similar pages](#)
[[More results from portal.acm.org](#)]

[PDF] Electing a leader among anonymous mobile agents in anonymous ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... of **electing a leader** in fully anonymous systems, that is, when both the agents and the nodes are unlabeled, but when edges incident to each node of the **network** ...
www.site.uottawa.ca/~flocchin/Papers/SIROCCO03.pdf - [Similar pages](#)

Journal of the ACM -- 1987

... A logarithmic time sort for linear size **networks**. Journal of the ACM , 34(1):60-76, January 1987. Citations. ... **Electing a leader** in a synchronous ring. ...
theory.lcs.mit.edu/~jacm/jacm87.html - 20k - [Cached](#) - [Similar pages](#)

An Improved Leader Election Protocol in Multi-hop Radio Networks ...

This paper presents two randomized protocols for the problem of **electing a leader** among a set of nodes in an arbitrary multi hop radio **network**. ...
citeseer.ist.psu.edu/lee93improved.html - 20k - [Cached](#) - [Similar pages](#)

I Am Not From Around Here: Electing a Leader Is About Flouride ...

... I Am Not From Around Here: **Electing a Leader Is About Flouride**, France & Freedom. By Craig Froehlich. Published: Monday, March 3, 2003. ...
www.dailyutahchronicle.com/ news/2003/03/03/Feature/I.Am-Not.From.Around.Here.Electing.A.Leader.Is.About.F... - 37k - [Cached](#) - [Similar pages](#)

[PDF] Minimum Spanning Tree Construction Faster Leader Election in ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... tree: Compute the "minimum spanning tree" in the **network** Assumes that ... MWOE Rest of the fragments have different MWOEs **Electing new leader** Consider the ...
lambda.cs.yale.edu/cs425/lectureNotes/mst-6.pdf - [Similar pages](#)

[PPT] Algorithms for Leader Election in Radio Networks

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Initialize the **network** so that exactly one station gets status **leader** and the rest of the active stations receive the status ... after **electing a leader** in a ...
www.cs.huji.ac.il/labs/danss/presentations/ LeaderElection.ppt - [Similar pages](#)

[PDF] Adversary Immune Leader Election in Ad Hoc Radio Networks

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... s. It is possible to elect a **leader** of the **network** with energy ... Cryptographic Assumptions

We assume that the stations that are **electing** the **leader** have a ...

www.im.pwr.wroc.pl/~kutylow/articles/esa2003.pdf - [Similar pages](#)

Clergy Leadership Network

... the creation of the developing **network** of interfaith ... it will help clergy **leaders**

across the country understand the importance of **electing leaders** who reflect ...

www.clnnlc.org/news/2004/02/24.html - 36k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

electing a leader network

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

Get the [Google Toolbar](#):



[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The ACM Digital Library ☒ The Guide

THE GUIDE TO COMPUTING LITERATURE


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Electing "good" leaders

Source [Journal of Parallel and Distributed Computing](#) [archive](#)
Volume 21, Issue 2 (May 1994) [table of contents](#)

Pages: 184 - 201

Year of Publication: 1994

ISSN:0743-7315

Authors [Suresh Singh](#)
[James F. Kurose](#)
Publisher Academic Press, Inc. Orlando, FL, USA

Additional Information: [index terms](#) [collaborative colleagues](#)
Tools and Actions: [Discussions](#) [Find similar Articles](#) [Review this Article](#)
[Save this Article to a Binder](#) [Display in BibTex Format](#)
DOI Bookmark: [10.1006/jpdc.1994.1051](#)

↑ INDEX TERMS

Primary Classification:

C. [Computer Systems Organization](#)
 ↳ C.2 [COMPUTER-COMMUNICATION NETWORKS](#)

Additional Classification:

C. [Computer Systems Organization](#)

General Terms:

[Algorithms](#), [Design](#), [Performance](#), [Theory](#)

↑ Collaborative Colleagues:

[James F.
Kurose:](#)
[Amit Bhargava](#)[Supratik](#)[Bhattacharyya](#)[Claudio Casetti](#)[Paolo De Ferra](#)[Jayanta K. Dey](#)[Jayanata K. Dey-Sircar](#)[Victor Firoiu](#)[Luigi Fratta](#)[Mahesh Girkar](#)[Kurtiss J. Gordon](#)[Robert F. Gordon](#)[Gísli Hjálmtýsson](#)[Ren Hwang](#)[Ren-Hung Hwang](#)[Hiromasa Ikeda](#)[Ping Ji](#)[Sneha Kumar](#)[Kasera](#)[C. M. Krishna](#)[Paul G. Loewner](#)[Edward A.](#)[MacNair](#)[Sue Bok Moon](#)[Ramesh](#)[Nagarajan](#)[Erich M. Nahum](#)[Jitendra Dattatraya](#)[Padhye](#)[Sridhar Pingali](#)[Keith Ross](#)[Keith W. Ross](#)[Daniel Stuart](#)[Rubenstein](#)[Sambit Sahu](#)[James D. Salehi](#)[Mischa Schwartz](#)[Jonathan K. Shapiro](#)[Rahul Simha](#)[Suresh Singh](#)[Don Towsley](#)[Donald Towsley](#)[Donald F.](#)[Towsley](#)[Guy](#)[VanLeemput](#)[Guy](#)[Vanleemput](#)[Haojin Wang](#)[Peter D. Welch](#)[Miki Yamamoto](#)[David J. Yates](#)[Yechiam Yemini](#)[Zhi-Li Zhang](#)

Suresh Singh: Kevin Brown
Maruti Gupta
James F. Kurose
Jian Liu
Márton Nagy
C. S. Raghavendra
Krishnamurthi
Ravishankar
Krishanu Seal
Harkirat Singh
Bokyoung Wang

Jitendra Padhye
Mike Woo
Seung-Chul Woo
Seung-Chul M.
Woo
Hu Zhou

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)